## **Before** During After Adhere to general hygiene, social distancing and PPE protocol Review Covid-19 symptom screening form 24hr • Wash hands after entering the • After scans are complete, safely place before the scheduled scan with the research staff scanner suite. the face mask back on face. and report if you develop any COVID like symptoms. Stay in the designated spot while • After being removed from the scanner the CNC staff does the MR safety • Meet the research staff at the designated spot on wash hands and exit the scanner suite. time(map). There is no waiting area. screen. Proceed to changing room to change in • Temperature scan will be done upon entry into the • Safely remove face mask after to personal clothing. placed inside the scanner and the center. • Discard the MR safe facemask and wear • Use the assigned changing room to change into MR CNC staff has exited the scanner your own PPE and exit the Center. Participant safe attire/PPE and leave all your belonging there. room. Before scheduling your scans, complete Covid-19 safety orientation with CNC staff and email a copy of the BU approval letter to resume scans at CNC. On the day of the scan, screen yourself (BU · Remain in the designated area until the screening survey) and the participant to ensure CNC staff removes participant from the there are no COVID-like symptoms before coming to scanner. the center. • Once the participant exists the scanner • Temperature scan upon entry into the center. Remain in the designated area suite, scanner suite sanitization protocol Consenting, MR safety screening and Covid-19 until the end of the scan. should be followed. Research symptom screening form will be administered in Once the sanitization steps are data analysis room. complete, wash hands, discard the PPE ٠ Direct the participant to the designated changing provided at the center and wear your room. own PPE and exit the center. · Wash hands after entering the scanner suite and wear the PPE provided at the center. • Follow the Sanitization protocol to setup for scanning.

Staff